

Government Department Heads Tour Lago

Lago Host To 22 Officials



PHOTO BY RONALD H. COOPER FOR THE STAR-TRIBUNE
Minneapolis Mayor Walter J. H. Hirsch, left, and Minneapolis City Councilman John C. Johnson, right, are shown here during a tour of the Lago government buildings. They were among 22 officials from 12 states who visited the city last week.



PHOTO BY RONALD H. COOPER FOR THE STAR-TRIBUNE
A large delegation of officials from 12 states visited the Lago government buildings last week. The group included Mayor Walter J. H. Hirsch, left, and Minneapolis City Councilman John C. Johnson, right.



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Siete Empleado di Lago Promovvi na Mei y Juní

Seven employees of the Lago government were promoted recently. The promotions were made by Mayor Walter J. H. Hirsch, who signed the orders. The seven promoted employees are: Mrs. Mary A. Johnson, supervisor of the office of the mayor; Mrs. Helen M. Johnson, supervisor of the office of the city manager; Mrs. Mary E. Johnson, supervisor of the office of the city auditor; Mrs. Mary E. Johnson, supervisor of the office of the city controller; Mrs. Mary E. Johnson, supervisor of the office of the city treasurer; Mrs. Mary E. Johnson, supervisor of the office of the city engineer; and Mrs. Mary E. Johnson, supervisor of the office of the city attorney. The promotions were made effective April 1, 1968.

Three Leave Lago For Retirement in Near Future

Three employees of the Lago government will leave the city in the near future. The three employees are: Mrs. Mary E. Johnson, supervisor of the office of the city controller; Mrs. Mary E. Johnson, supervisor of the office of the city treasurer; and Mrs. Mary E. Johnson, supervisor of the office of the city engineer. The three employees will leave the city in the near future.



Mrs. Mary E. Johnson, supervisor of the office of the city controller, left, and Mrs. Mary E. Johnson, supervisor of the office of the city treasurer, right, will leave the Lago government in the near future. Mrs. Mary E. Johnson, supervisor of the office of the city engineer, will also leave the Lago government in the near future.

Hece di Departamento di Gobierno A Bishita Lago

Nueve Empleado Di Lago Eligi Don Edwardson

Nueve empleados de Lago di elegido por el gobernador para servir en el Departamento di Gobierno. Los nueve empleados son: Mrs. Mary E. Johnson, supervisor of the office of the city controller; Mrs. Mary E. Johnson, supervisor of the office of the city treasurer; Mrs. Mary E. Johnson, supervisor of the office of the city engineer; Mrs. Mary E. Johnson, supervisor of the office of the city attorney; Mrs. Mary E. Johnson, supervisor of the office of the city auditor; Mrs. Mary E. Johnson, supervisor of the office of the city manager; Mrs. Mary E. Johnson, supervisor of the office of the mayor; Mrs. Mary E. Johnson, supervisor of the office of the city controller; and Mrs. Mary E. Johnson, supervisor of the office of the city treasurer.

El gobernador nombró a los nueve empleados para servir en el Departamento di Gobierno. Los nueve empleados son: Mrs. Mary E. Johnson, supervisor of the office of the city controller; Mrs. Mary E. Johnson, supervisor of the office of the city treasurer; Mrs. Mary E. Johnson, supervisor of the office of the city engineer; Mrs. Mary E. Johnson, supervisor of the office of the city attorney; Mrs. Mary E. Johnson, supervisor of the office of the city auditor; Mrs. Mary E. Johnson, supervisor of the office of the city manager; Mrs. Mary E. Johnson, supervisor of the office of the mayor; Mrs. Mary E. Johnson, supervisor of the office of the city controller; and Mrs. Mary E. Johnson, supervisor of the office of the city treasurer.

Los nueve empleados fueron nombrados para servir en el Departamento di Gobierno. Los nueve empleados son: Mrs. Mary E. Johnson, supervisor of the office of the city controller; Mrs. Mary E. Johnson, supervisor of the office of the city treasurer; Mrs. Mary E. Johnson, supervisor of the office of the city engineer; Mrs. Mary E. Johnson, supervisor of the office of the city attorney; Mrs. Mary E. Johnson, supervisor of the office of the city auditor; Mrs. Mary E. Johnson, supervisor of the office of the city manager; Mrs. Mary E. Johnson, supervisor of the office of the mayor; Mrs. Mary E. Johnson, supervisor of the office of the city controller; and Mrs. Mary E. Johnson, supervisor of the office of the city treasurer.



EN EL TALLER. A la izquierda, el artista Luis Vélez, que es maestro de la escuela de artes plásticas de la UASD. A la derecha, el profesor de la misma escuela, el pintor José M. Pérez, quien realizó la obra que se muestra en la portada de la revista.



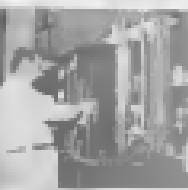
ESTA ES LA FACHADA DE LOS EDIFICIOS DE LA ESCUELA DE ARTES PLÁSTICAS. DENTRO DE ESTOS SE ENCUENTRA UNA EXCELENTE LIBRERIA Y UNA EXCELENTE GALLERIA DE EXPOSICIONES DE LAS OBRAS DE LOS ALUMNOS.



ESTE ES EL PINTOR JOSE M. PEREZ, UN ALUMNO DE LA ESCUELA DE ARTES PLÁSTICAS. EL PINTOR ESTA TRABAJANDO EN UNA OBRA QUE SE MOSTRARÁ EN LA EXPOSICION DE OTOÑO DE LA ESCUELA DE ARTES PLÁSTICAS. LA OBRA SE LLAMA "EL HOMBRE Y LA MUJER".



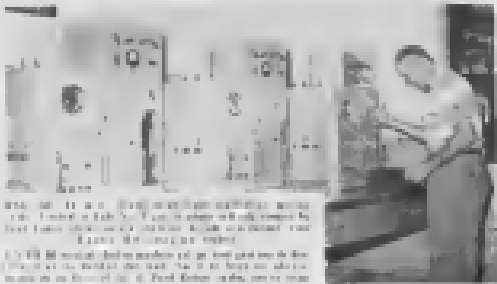
EN EL TALLER. A la izquierda, el profesor de la escuela de artes plásticas, Luis Vélez, quien trabaja en una máquina que parece ser una impresora o una máquina de coser. A la derecha, el profesor de la escuela de artes plásticas, José M. Pérez, quien trabaja en una máquina que parece ser una impresora o una máquina de coser.



ESTA ES LA FOTO DE UNA DE LAS ALUMNAS DE LA ESCUELA DE ARTES PLÁSTICAS. LA ALUMNA ESTA TRABAJANDO EN UNA OBRA QUE SE MOSTRARÁ EN LA EXPOSICION DE OTOÑO DE LA ESCUELA DE ARTES PLÁSTICAS.

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WATER TESTS. A man in a white lab coat stands in a laboratory, looking at a large piece of equipment or machinery.

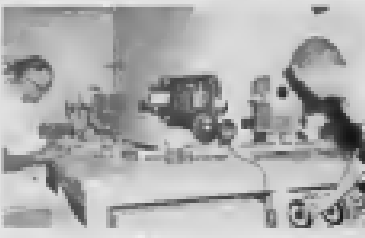
The man is wearing a white lab coat and is standing in front of a large piece of equipment. He appears to be examining it closely. The background shows shelves and other laboratory equipment.

(Continued from page 10)



WATER TESTS. A man in a white lab coat stands in a laboratory, looking at a large piece of equipment or machinery.

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WATER TESTS. A man in a white lab coat stands in a laboratory, looking at a large piece of equipment or machinery.



WATER TESTS. A group of men in white lab coats are working in a laboratory, focused on a task involving a large piece of equipment.

The men are wearing white lab coats and are standing around a large piece of equipment. They appear to be examining it closely. The background shows shelves and other laboratory equipment.



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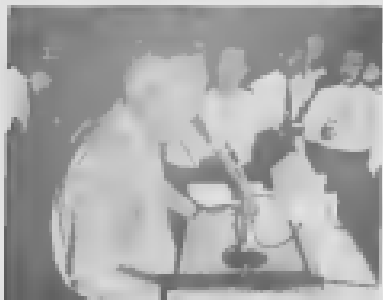
WATER TESTS. A man in a white lab coat stands in a laboratory, pointing at a large piece of equipment or machinery.

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ABOVE: BIRD'S EYE
RIGHT: BIRD'S EYE

Over 700 Attend Management Party

Record Crowd Feted May 16

A record crowd of 700 management professionals from across the country gathered at the Hyatt Regency Hotel in Atlanta May 16 for the annual Management Party. The event, which has been held annually since 1970, was organized by the Atlanta Chapter of the American Management Association. The theme of the party was "Management in the 1980s," and the program included a panel discussion on "The Future of Management," a luncheon with the Atlanta Mayor, and a special presentation by the Atlanta Chapter's chairman, John C. Wren.

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A total of 700 management professionals from across the country gathered at the Hyatt Regency Hotel in Atlanta May 16 for the annual Management Party.



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Multitud Grandi Atendiendo Fiesta di Directiva May 16

Laboratories

A black and white photograph showing a man in a light-colored suit and a woman in a light-colored dress standing together, looking down at a small object on a table.

in a state of equilibrium. Many more factors are involved in the production of a new species than in the production of a new subspecies. In fact, it is a common misconception that subspecies are merely "less differentiated" forms of a species. This is not true. Subspecies are as well differentiated from each other as are different species. The difference between them is that they have been separated for shorter periods of time. The difference between a subspecies and a species is that the former has been separated for longer periods of time.

Technical Personnel
The term "technical personnel" includes all persons engaged in the technical operation of the plant, including the following:
1. Engineers, chemists, physicists, mathematicians, economists, statisticians, and other scientific workers.
2. Technicians, draftsmen, laboratory assistants, and other workers engaged in technical work.
3. Workers engaged in the manufacture of technical equipment, instruments, and apparatus.
4. Workers engaged in the maintenance and repair of technical equipment, instruments, and apparatus.
5. Workers engaged in the operation of technical equipment, instruments, and apparatus.

Consequently, like its parent and other major companies active in the field, it has been compelled to diversify. The present policy of the U.S. Rubber plant is to limit the manufacture of rubber products to those which are in demand.

The LITS Paid for March CYF

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The first two sections of this paper have been presented at the 1993 International Conference on Numerical Methods in Engineering and Science.

The Latin names have been added to the following:



1. 1915 Spanish flu was reported by Dr. Rodriguez. It
was first seen in 1914 and the first recorded case died in 1915.
The disease spread across the world in three waves. The
second wave was the most severe. It reached its peak in
February 1918. The third wave was in October 1918.

19. *Leucosia* (Leucosia) *leucostoma* (Fabricius) *leucostoma* (Fabricius) *leucostoma* (Fabricius)

and the other two were not. The first was a small, dark, irregularly shaped mass, which had been partially melted by the heat of the fire. The second was a larger, more perfectly formed mass, which had been completely melted by the heat of the fire.



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